

The design team at AudioSource has created a World Class Powered Subwoofer. Introducing the SW 10. Beneath its beautiful exterior lies the ability to reproduce the lowest musical octave with incredible speed, clarity and impact. Up to now, you've only heard part of the music.

One hundred watts of pure power is sent to our specially reinforced ten inch speaker driver, effortlessly delivering the deepest low frequencies into your listening room. Audition the AudioSource SW 10, and hear ALL of the music.

## Specifications

## Powered Subwoofer

Powered Subwoofers have become a necessary ingredient for a World Class Audio/Video system. Unfortunately, this ingredient can easily exceed your budget. Introducing the AudioSource SW 10. This speaker outperforms others costing twice its price, with no sacrifices in features or compromises in sound. Our full featured amplifier pours out one hundred watts of clean, pure power into our specially reinforced ten inch driver, effortlessly filling your listening room with deep, clean, accurate Bass. The gold plated RCA connectors assure the best possible transfer of signal.

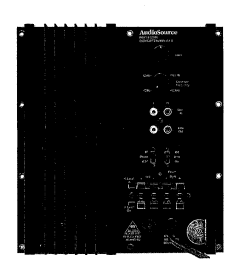
We've included every feature that discerning customers demanded, such as "Line Level" and

"Speaker Leve!" inputs and outputs. Our crossover frequency point is infinitely variable from 40 Hz. to 180 Hz., allowing a seamless blend with your other speakers. The SW 10 contains a specially designed "Auto On" circuit, which automatically turns the amplifier "On" when an input signal is detected, and "Off" in the absence of an input signal. Even the feet are designed for maximum performance. The "tiptoe" feet will "uncouple" the speaker from the surfaces of the room, resulting in less "room vibration".

Listen to the SW 10 today. You'll wonder how you ever lived without it. From AudioSource. We're "Number One And Gaining"







· · · · · · · · · · · · · · · · · · ·	
Amplifier Power Output:	100 Watts
Frequency Response:	30 Hz to 250 Hz
Signal to Noise Ratio:	>90 dB
Driver:	10" Reinforced
Subwoofer Crossover Frequency:	40 Hz to 180 Hz
Functions:	Power (On, Auto, Off)
	Phase (غ, 180º)
	Input Level
	Crossover Frequency
Inputs:	Hi Level (Speaker) In
	Line (RCA) In
Outputs:	Hi Level (Speaker) Out
	Line (RCA) Out
Dimensions:	13 1/4(H) x 14(W) x 15 3/4(D)
Weight:	36 Lbs.

## **AudioSource®**

1327 North Carolan Ave. Burlingame, CA 94010 Tei 415-348-8114 Fax 415-348-8083